Exhibit A City Data

- 1. 1993 AutoCAD Planimetric drawings, generated by Merrick & Co., 199 Quarter Section drawing tiles covering City of Boulder Area I & II, 74 Section drawing tiles covering Open Space/Area 3. For a list of Planimetric features, please see Layer description spreadsheet (PlanimetricLayers.XLS). These drawings have only limited updates since 1993.
- 2. 1993 AutoCAD Contour drawings, generated by Merrick & Co., 199 Quarter Section drawing tiles covering City of Boulder Area I & II at 2 foot contour interval, 74 Section drawing tiles covering Open Space/Area III at 5 foot contour interval. No updating has occurred since 1993.
- 4. Property Boundaries, ArcInfo coverage generated by PDS Information Resources, covers City limits. Digitized from my lar sheets into AutoCAD in 1989, rectified to 1993 planimetrics in 1996, converted to ArcInfo coverage in 1999. *No Boulder County Assessor data is available*.
- 5. Street Centerlines, ArcInfo coverage generated by Merrick and Co., covers Area I, II and III. Digitized from is 1999 orthophotos. Attributes include street name, number and road classification.
- 6. City Flood Zones (High Hazard, Conveyance, 100 Year, Shallow Flooding), ArcView shapefiles generated by PDS Information Resources, covers Area I, II and III. Digitized from Love and Associates mylar flood maps.
- 7. Wetlands, ArcView shapefiles generated by Open Space department, covers Area I and II. Digitized from Wetland inventory maps.
- 8. Easements, ArcInfo coverage generated by Merrick and Co., covers Area I and II. Platted easements digitized from subdivision plat, legal easements COGOed into AutoCAD. Attributes include easement description and type, source document, reception number.
- 9. Storm Drainage, AutoCAD drawing generated by Utilities Engineering. Digitized from mylar sheets into AutoCAD in 1989, rectified to 1993 planimetrics in 1995. Attributes include pipe, manhole and catch basin descriptions, installation dates and some rim/invert elevations.
- 10. Sanitary Sewer, AutoCAD drawing generated by Utilities Engineering. Digitized from mylar sheets into AutoCAD in 1989, rectified to 1993 planimetrics in 1995. Attributes include pipe and manhole descriptions, installation dates and rim/invert elevations for pipes 10" and greater.
- 11. Water Distribution, AutoCAD drawing generated by Utilities Engineering. Digitized from mylar sheets into AutoCAD in 1989, rectified to 1993 planimetrics in 1995. Attributes include pipe, valve and hydrant descriptions and installation dates.
- 12. Other GIS datasets that may be of interest, quarter section boundaries, building footprints (also found in 1993 planimetrics), city limits, city parks, trails, land use, zoning, public and open space land.

City of Boulder Available GIS data extents by Section

	Section 4	Section 5	Section 6	Section 7
	Section 8	Section 9	Section 16	Section 17
	Section 18	Section 19	Section 20	Section 29
	Section 30	Section 31	Section 32	
T1N R70W				
	Section 1	Section 2	Section 3	Section 4
	Section 5	Section 6	Section 7	Section 8
	Section 9	Section 10	Section 11	Section 12
	Section 13	Section 14	Section 15	Section 16
	Section 17	Section 18	Section 19	Section 20
	Section 21	Section 22	Section 23	Section 24
	Section 25	Section 26	Section 27	Section 28
	Section 29	Section 30	Section 31	Section 32
	Section 33	Section 34	Section 35	Section 36
T1N R71W				

T1N R69W

Section 1	Section 2	Section 11	Section 12
Section 13	Section 14	Section 23	Section 24
Section 25	Section 26	Section 34	Section 35
Section 36			

T1S R69W

Section 6

City of Boulder Available GIS data extents by Section

T1S	R70W

	Section 1	Section 2	Section 3	Section 4
	Section 5	Section 6	Section 7	Section 8
	Section 9	Section 10	Section 11	Section 12
	Section 14	Section 15	Section 16	Section 17
	Section 18	Section 19	Section 20	Section 21
	Section 22	Section 23	Section 26	Section 27
	Section 28	Section 29	Section 30	Section 31
	Section 32	Section 33	Section 34	Section 35
T1S R71W				
	Section 1	Section 2	Section 3	Section 11
	Section 12	Section 13	Section 14	Section 23
	Section 24	Section 25	Section 36	
T2N R70W				
	Section 28	Section 29	Section 30	Section 31
	Section 32	Section 33	Section 34	Section 35
T2N R71W				
	Section 25	Section 26	Section 35	Section 36
T28 R70W				

T2S R70W

Section 5 Section 6

T2S R71W

Section 1

City of Boulder Available GIS data map

